ANSWER 1 CA COPYRIGHT 2003 ACS on STN

AN 126:158948 CA

TI Pitch adhesion inhibitors for papermaking apparatus and process using

the m

IN Ichihara, Akinobu; Arai, Michiko; Yagasaki, Daiji; Ogawa, Katsuya

PA Dai Ichi Kogyo Seiyaku Co Ltd, Japan; Nippon Felt Co Ltd

SO Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08337988	A2	19961224	JP 1995-146066	19950613
JP 2840047	В2	19981224		
JP 1995-146066		19950613		
	PATENT NO.  JP 08337988  JP 2840047	PATENT NO. KIND  JP 08337988 A2  JP 2840047 B2	PATENT NO. KIND DATE  JP 08337988 A2 19961224  JP 2840047 B2 19981224	PATENT NO. KIND DATE APPLICATION NO.  JP 08337988 A2 19961224 JP 1995-146066 JP 2840047 B2 19981224

AB The agents contain (a) condensates of dicyandiamide (I) and polyalkylene-polyamines and (b) cationic surfactants, which are sprayed on parts contacted to raw materials of pulp or paper in papermaking app. to avoid pitch from sticking on the parts. Thus, an agent contg. 1:1.5 mixt . of 1:1 I-diethylenetriamine copolymer and lauryldimethylbenzylammonium chloride was sprayed on a part (including felt) of a papermaking app. the n pulp slurry was subjected to the app. There was no pitch adhesion on the

felt part so that to save washing of the app.

=> d bib abs acc 131:352740